


# Single-cell targeted mRNA and antibody sequencing

 Z. Zhang


Updated date: Mar 31, 2020

 An abbreviated version of this protocol was published in Science Advances in Feb 2020

Sustained IFN-I stimulation impairs MAIT cell responses to bacteria by inducing IL-10 during chronic HIV-1 infection

DOI: 10.1126/sciadv.aaz0374

## Related files

 \_210967Rev1.0\_Express\_CartRT\_ruo\_pr\_final.pdf



 \_214419Rev1.0\_SMKAbSeqLabel\_ruo\_pr\_final.pdf



 \_214508Rev1.0\_Rhapsody\_LibmRNASMKAbSeq\_ruo\_pr\_final.pdf



**How to cite:** (Readers should cite both the Bio-protocol preprint and the original research article where this protocol was used)

1. Zhang, Z. (2020). Single-cell targeted mRNA and antibody sequencing. Bio-protocol Preprint. [bio-protocol.org/prep258](https://bio-protocol.org/prep258).
2. Tang, X., Zhang, S., Peng, Q., Ling, L., Shi, H., Liu, Y., Cheng, L., Xu, L., Chakrabarti, L. A., Chen, Z., Wang, H. and Zhang, Z. (2020). Sustained IFN-I stimulation impairs MAIT cell responses to bacteria by inducing IL-10 during chronic HIV-1 infection. Science Advances 6(8). DOI: [10.1126/sciadv.aaz0374](https://doi.org/10.1126/sciadv.aaz0374)

**Copyright:** Content may be subjected to copyright.